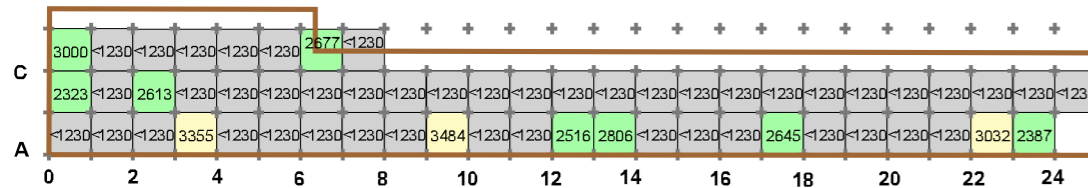
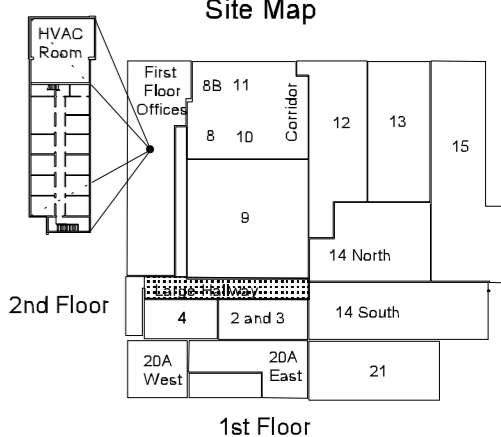
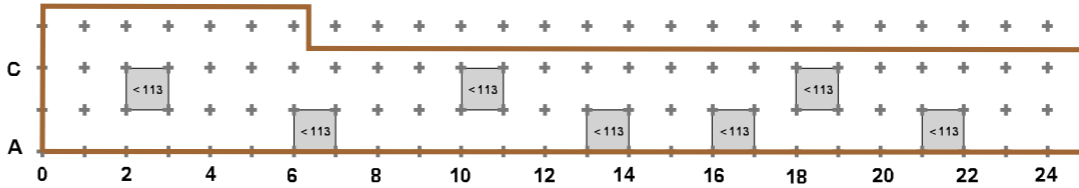


## Direct Beta/Gamma Measurements



## Direct Alpha Measurements



**LEGEND:**

### Survey Measurements (dpm/100 cm<sup>2</sup>)

Direct	Removable	
< MDA		< MDA
0 - 500		0 - 25
500 - 1,000		25 - 50
1,000 - 2,000		50 - 75
2,000 - 3,000		75 - 100
3,000 - 4,000		100 - 200
4,000 - 5,000		200 - 500
5,000 - 15,000		500 - 1,000
15,000		> 1,000

 Building Walls

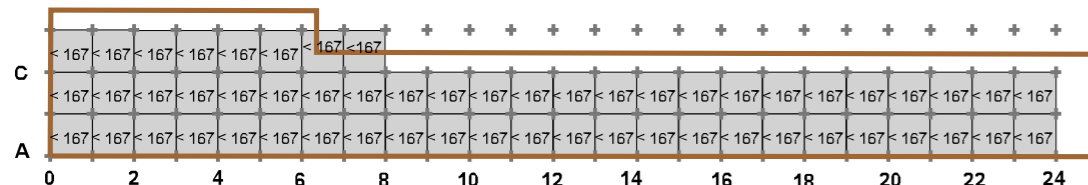
## + Grid Cell Corners

## A - 2 Grid Coordinates

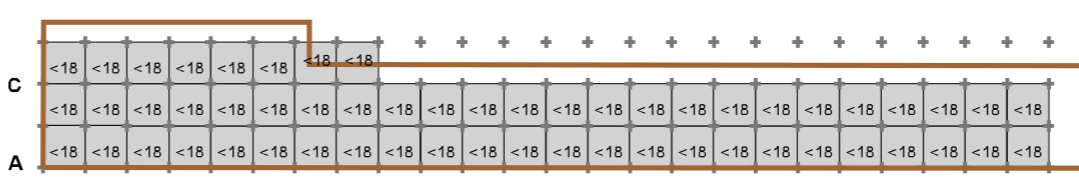
cm centimeters  
dpm disintegrations per minute  
MDA minimum detectable activity

MDA minimum detectable activity

## Removable Beta/Gamma Measurements



## Removable Alpha Measurements



**NOTES:**

1. Area grids established by IDM, Inc.
  2. All values are in dpm/100 cm<sup>2</sup>.
  3. "< 307" indicates that the measurement is below the calculated MDA shown.

## Post-Remedial Action Report Large Hallway

## Figure 4.4-3 Post-Remedial Verification Survey Results: Ceiling

Linde Site, Tonawanda, New York



Bechtel National, Inc.

---

ELISBAR Program

| Date: 11/11/08

— 10 —

File: Email\_Cell.ppt